CLAIMS

Please amend the claims as follows:

1. (previously presented) A method for distributing software programs

comprising:

transmitting a plurality of software programs from a networked server

computer to a remote software-dispensing device;

storing said plurality of software programs on said software dispensing

device;

in response to a user request, displaying a directory of said plurality of

software programs on said software dispensing device;

in response to a software selection, emulating, on said software

dispensing device, a portable computer system, executing said selected software

program, wherein a user can manipulate said selected software program;

in response to a said software selection by a user, accepting payment

from said user for a selected software program; and

in response to said payment, communicating an instantiation of said

selected software program from said software dispensing device to a portable.

computer system of said user.

(cancelled) A method as described in Claim 1 further comprising:

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in response to said software selection, emulating, on said software dispensing

device, a portable computer system executing said selected software program.

3. (original) A method as described in Claim 1 wherein said software

dispensing device is a computer system comprising:

a processor coupled to a bus;

a memory coupled to said bus;

a display screen coupled to said bus; and

a communication unit coupled to said bus and for communicating with a

portable computer system of said user.

4. (original) A method as described in Claim 1 wherein said directory

comprises a name, description and price for each of said plurality of software

programs.

5. (original) A method as described in Claim 1 wherein said transferring is

performed wirelessly.

6. (original) A method as described in Claim 5 wherein said transferring is

performed using Bluetooth communication.

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(original) A method as described in Claim 5 wherein said transferring is 7.

performed using infrared communication.

(original) A method as described in Claim 1 wherein said portable 8.

computer system of said user is a personal digital assistant (PDA).

(original) A method as described in Claim 1 further comprising backing up 9.

information from said portable computer system of said user onto said software

dispensing device.

(original) A method as described in Claim 9 further comprising restoring 10.

said information from said software dispensing device onto a replacement

portable computer system of said user.

(original) A method as described in Claim 1 further comprising archiving 11.

inactive software programs from said portable computer system of said user onto

said software dispensing device.

(previously presented) A method for distributing software programs 12.

comprising:

transmitting a plurality of software programs from a networked server

computer to a remote software dispensing kiosk;

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storing said plurality of software programs on said software dispensing kiosk;

in response to a user request, displaying a directory of said plurality of software programs on said software dispensing kiosk;

in response to a software selection, emulating, on said software dispensing device, a portable computer system executing said selected software program, wherein a user can manipulate said selected software program;

in response to a software selection by a user, accepting payment from said user for a selected software program; and

in response to said payment, transferring an instantiation of said selected software program to a hand held computer system of said user.

- 13. (cancelled) A method as described in Claim 12 further comprising: in response to said software selection, emulating, on said software dispensing kiosk, a hand held computer system executing said selected software program.
- 14. (original) A method as described in Claim 12 wherein said software dispensing kiosk is a computer system comprising:
 - a processor coupled to a bus;
 - a memory coupled to said bus;
 - a display screen coupled to said bus; and

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a communication unit coupled to said bus and for communicating with said

hand held computer system of said user.

15. (original) A method as described in Claim 12 wherein said directory

comprises a name, description and price for each of said plurality of software

programs.

16. (original) A method as described in Claim 12 wherein said transferring is

performed wirelessly.

17. (original) A method as described in Claim 16 wherein said transferring is

performed using Bluetooth communication.

18. (original) A method as described in Claim 16 wherein said transferring is

performed using infrared communication.

19. (original) A method as described in Claim 12 wherein said hand held

computer system of said user is a personal digital assistant (PDA).

20. (original) A method as described in Claim 12 further comprising backing

up information from said hand held computer system of said user onto said

software dispensing kiosk.

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21. (original) A method as described in Claim 20 further comprising restoring

said information from said software dispensing kiosk onto a replacement hand

held computer system of said user.

22. (original) A method as described in Claim 12 further comprising archiving

inactive software programs from said hand held computer system of said user

onto said software dispensing kiosk.

23. (previously presented) A network system for distributing software

programs comprising:

a networked server for receiving and storing software programs from

software developers;

a remotely located software dispensing kiosk networked with said server

and for receiving and storing software programs from said networked server;

in response to a user request, said software dispensing kiosk for

displaying a directory of said software programs;

in response to a software selection, emulating, on said software

dispensing device, a portable computer system executing said selected software

program, wherein a user can manipulate said selected software program;

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in response to a software selection by a user, said software dispensing kiosk also for accepting payment from said user for a selected software program; and

in response to said payment, said software dispensing kiosk for communicating an instantiation of said selected software program to a portable computer system of said user.

- 24. (cancelled)) A network system as described in Claim 23 wherein, in response to said software selection, said software dispensing kiosk also for emulating a portable computer system executing said selected software program.
- 25. (original) A network system as described in Claim 23 wherein said software dispensing kiosk comprises:
 - a processor coupled to a bus;
 - a memory coupled to said bus;
 - a display screen coupled to said bus; and
- a communication unit coupled to said bus and for communicating with said portable computer system of said user.
- 26. (original) A network system as described in Claim 23 wherein said directory comprises a name, description and price for each of said software programs offered by said software dispensing kiosk.

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27. (original) A network system as described in Claim 23 wherein said portable computer system of said user is a personal digital assistant (PDA).

- 28. (original) A network system as described in Claim 23 wherein said software dispensing kiosk is also for backing up information from said portable computer system.
- 29. (original) A network system as described in Claim 23 wherein said software dispensing kiosk is also for archiving inactive software programs from said portable computer system.

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